

<!--StartFragment-->RESULT 1

AGU69156

LOCUS AGU69156 681 bp mRNA linear PLN 05-JAN-1999

DEFINITION *Alnus glutinosa* actinorhizal nodulin AgNOD-GHGP (AgNt84) mRNA, complete cds.

ACCESSION U69156

VERSION U69156.1 GI:4097819

KEYWORDS .

SOURCE *Alnus glutinosa*

ORGANISM *Alnus glutinosa*

Eukaryota; Viridiplantae; Streptophyta; Embryophyta; Tracheophyta; Spermatophyta; Magnoliophyta; eudicotyledons; core eudicotyledons; rosids; eurosids I; Fagales; Betulaceae; *Alnus*.

REFERENCE 1 (bases 1 to 681)

AUTHORS Twigg,P.G.

TITLE Isolation of a nodule-specific cDNA encoding a putative glycine-rich protein from *Alnus glutinosa*

JOURNAL Thesis (1993) The University of Tennessee, Knoxville, TN, USA

REFERENCE 2 (bases 1 to 681)

AUTHORS Dobritsa,S.V. and Mullin,B.C.

TITLE In vitro expression of actinorhizal nodulin AgNOD-GHGP and demonstration of its toxicity to *Escherichia coli*

JOURNAL (in) Stacey,G., Mullin,B.C. and Gresshoff,P.M. (Eds.); THE BIOLOGY OF PLANT-MICROBE INTERACTIONS: PROCEEDINGS OF THE 8TH INTERNATIONAL SYMPOSIUM ON MOLECULAR PLANT-MICROBE INTERACTIONS; (1996) In press

REFERENCE 3 (bases 1 to 681)

AUTHORS Pawlowski,K., Twigg,P.G., Dobritsa,S.V., Guan,C. and Mullin,B.C.

TITLE A nodule-specific gene family from *Alnus glutinosa* encodes glycine and histidine-rich proteins expressed in the early stages of actinorhizal nodule development

JOURNAL Unpublished (1996)

REFERENCE 4 (bases 1 to 681)

AUTHORS Twigg,P.G. and Mullin,B.C.

TITLE Direct Submission

JOURNAL Submitted (03-SEP-1996) Botany, University of Tennessee, 437 Hesler Biology Building, Knoxville, TN 37996, USA

FEATURES Location/Qualifiers

source 1. .681
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CDS 74. .373
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ORIGIN

Alignment Scores:

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Query Match: 100.0% Indels: 0
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US-10-566-598-1 (1-99) x AGU69156 (1-681)

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RESULT 2

Y08436

LOCUS Y08436 687 bp mRNA linear PLN 22-SEP-1997

DEFINITION A.glutinosa mRNA for Ag164 protein.

ACCESSION Y08436

VERSION Y08436.1 GI:2437816

KEYWORDS ag164 gene; glycine-rich protein; histidine-rich protein; nodule-specific protein.

SOURCE Alnus glutinosa

ORGANISM Alnus glutinosa
 Eukaryota; Viridiplantae; Streptophyta; Embryophyta; Tracheophyta; Spermatophyta; Magnoliophyta; eudicotyledons; core eudicotyledons; rosids; eurosids I; Fagales; Betulaceae; Alnus.

REFERENCE 1 (bases 1 to 687)

AUTHORS Pawlowski,K., Twigg,P., Dobritsa,S., Guan,C. and Mullin,B.C.

TITLE A nodule-specific gene family from *Alnus glutinosa* encodes glycine- and histidine-rich proteins expressed in the early stages of actinorhizal nodule development

JOURNAL Mol. Plant Microbe Interact. 10 (5), 656-664 (1997)

PUBMED 9204569

REFERENCE 2 (bases 1 to 687)

AUTHORS Pawlowski,K.

TITLE Direct Submission

JOURNAL Submitted (27-SEP-1996) K. Pawlowski, Dept. Molecular Biology, Agricultural University Wageningen, Dreijenlaan 3, 6703 HA Wageningen, NETHERLANDS

FEATURES Location/Qualifiers

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 /dev_stage="root nodule"

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CDS 45..305

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ORIGIN

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DB:	4	Gaps:	1

US-10-566-598-1 (1-99) x Y08436 (1-687)

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<!--EndFragment-->